

ABSTRACT

An internal combustion engine including a housing, an intake port defined in  
the housing, an exhaust port defined in the housing, and a generally cylindrical  
combustion chamber defined in the housing. The combustion chamber communicates  
5 with the intake port and the exhaust port and a combustion geroter is received by and  
rotatable within the combustion chamber. During operation, the combustion geroter  
receives a fuel mixture, compresses the fuel mixture, combusts the fuel mixture, and  
discharges the combusted fuel mixture to the exhaust port.

10

T:\CLIENTA\043210\1467\A0412616.1  
08/05/02